

**IN THE CLAIMS**

Please amend claims 1 and 22, and add claim 36, as follows:

1        1. (Currently Amended) A displaying apparatus, comprising:  
2            a displaying part for displaying a picture;  
3            a selection input part for selecting for display a highlight portion within the picture  
4            of the displaying part;  
5            a storage part for storing selection data according to the selection made through the  
6            selection input part; and  
7            a controller for generating a highlight signal corresponding to the highlight portion  
8            based on the selection data, for composing the highlight signal with video signals to thereby  
9            generate composed video signals, and for displaying the highlight portion within the picture  
10            of the displaying part based on the composed video signals;  
11            wherein the controller adds the highlight signal to the video signals to thereby  
12            increase the level of the composed video signals of the highlight portion, and the controller  
13            subtracts the highlight signal from the video signals to thereby decrease the level of the  
14            composed video signals of the highlight portion; and  
15            wherein said displaying part comprises a control key part for controlling a size and  
16            a position of the highlight portion, and said controller comprises an adjuster part for  
17            adjusting the picture in response to external signals adjusted by said control key part.

Claims 2 and 3. (Canceled)

1        4. (Original) The displaying apparatus according to claim 1, wherein the selection  
2        input part comprises a size control key for controlling a size of the highlight portion.

1        5. (Original) The displaying apparatus according to claim 4, wherein the selection  
2        input part comprises a position control key for controlling a position of the highlight portion.

1        6. (Original) The displaying apparatus according to claim 5, wherein the highlight  
2        signal comprises at least one color signal corresponding to the video signals; and  
3                the selection input part comprises a signal control key for controlling a level of said  
4        at least one color signal.

1        7. (Original) The displaying apparatus according to claim 4, wherein the highlight  
2        signal comprises at least one color signal corresponding to the video signals; and  
3                the selection input part comprises a signal control key for controlling a level of said  
4        at least one color signal.

1        8. (Original) The displaying apparatus according to claim 1, wherein the highlight  
2        signal comprises at least one color signal corresponding to the video signals; and  
3                the selection input part comprises a signal control key for controlling a level of said

4 at least one color signal.

1 9. (Original) The displaying apparatus according to claim 1, wherein the selection  
2 input part comprises a position control key for controlling a position of the highlight portion.

1 10. (Original) The displaying apparatus according to claim 9, wherein the highlight  
2 signal comprises at least one color signal corresponding to the video signals; and  
3 the selection input part comprises a signal control key for controlling a level of said  
4 at least one color signal.

1 11. (Previously Presented) A method for controlling a displaying apparatus,  
2 comprising the steps of:

3 selecting for display a highlight portion within a picture of the displaying apparatus;  
4 generating a highlight signal corresponding to the highlight portion;  
5 composing the highlight signal with video signals to thereby generate composed video  
6 signals; and  
7 displaying the highlight portion within the picture of the displaying apparatus;  
8 wherein the composing step comprises adding the highlight signal to the video signals  
9 to thereby increase a level of the composed video signals, and subtracting the highlight  
10 signal from the video signals to thereby decrease a level of the composed video signals.

1           12. (Original) The method according to claim 11, further comprising the step of  
2        storing data selected in the selecting step.

Claims 13 and 14. (Canceled)

1           15. (Original) The method according to claim 11, further comprising the step of  
2        controlling a size of the highlight portion.

1           16. (Original) The method according to claim 15, further comprising the step of  
2        controlling a position of the highlight portion.

1           17. (Original) The method according to claim 16, wherein the highlight signal  
2        comprises at least one color signal corresponding to the video signals;  
3            said method further comprising the step of controlling a level of said at least one color  
4        signal.

1           18. (Original) The method according to claim 15, wherein the highlight signal  
2        comprises at least one color signal corresponding to the video signals;  
3            said method further comprising the step of controlling a level of said at least one color  
4        signal.

1           19. (Original) The method according to claim 11, further comprising the step of  
2           controlling a position of the highlight portion.

1           20. (Original) The method according to claim 19, wherein the highlight signal  
2           comprises at least one color signal corresponding to the video signals;

3           said method further comprising the step of controlling a level of said at least one color  
4           signal.

1           21. (Original) The method according to claim 11, wherein the highlight signal  
2           comprises at least one color signal corresponding to the video signals;

3           said method further comprising the step of controlling a level of said at least one color  
4           signal.

1           22. (Currently Amended) A display apparatus, comprising:  
2           signal generating means for generating video signals;

3           displaying means for displaying a picture based on the video signals generated by the  
4           signal generating means;

5           selection means for selecting for displaying a highlight portion within the picture of  
6           the displaying means;

7           storage means for storing selection data according to the selection made through the  
8           selection means; and

9                   control means for generating a highlight signal corresponding to the highlight portion  
10                  based on the selection data;

11                  wherein said control means comprises a highlight signal generating part for generating  
12                  the highlight signal, and a signal composing part connected to said highlight signal  
13                  generating part and to said signal generating means for combining the highlight signal with  
14                  the video signals generated by the signal generating means; and

15                  wherein said control means further comprises an image sharpness part connected  
16                  between said selection means and said signal composing part for adjusting a signal size  
17                  representing a borderline of the highlight portion according to a selection by said selection  
18                  means, and for supplying the adjusted signal size to said signal composing part.

1                  23. (Previously Presented) The apparatus of claim 22, wherein said highlight signal  
2                  generating part comprises an R highlight signal generating part, a G highlight signal  
3                  generating part, and a B highlight signal generating part for generating R, G and B highlight  
4                  signals, respectively.

1                  24. (Previously Presented) The apparatus of claim 23, wherein the video signals  
2                  generated by said signal generating means comprise R, G and B video signals, and the R  
3                  highlight signal generating part, the G highlight signal generating part, and the B highlight  
4                  signal generating part adjust the sizes of the R, G and B video signals, respectively.

Claim 25. (Canceled)

1           26. (Previously Presented) The apparatus of claim 22, wherein said signal composing  
2       part combines the video signals generated by said signal generating means with borderline  
3       signals indicating the borderline of the highlight portion outputted by said image sharpness  
4       part, and outputs a resultant combined signal to said displaying means.

1           27. (Previously Presented) The apparatus of claim 22, wherein said displaying means  
2       comprises an on screen display (OSD) selecting part and a control key part for controlling  
3       a size and a position of the highlight portion.

1           28. (Previously Presented) The apparatus of claim 27, wherein said control key part  
2       comprises a size control key for controlling the size of the highlight portion, a position  
3       control key for controlling the position of the highlight portion, and a signal control key for  
4       controlling a value of the highlight signal.

1           29. (Previously Presented) The apparatus of claim 27, wherein said control means  
2       further comprises an adjuster part for adjusting the picture in response to external signals  
3       adjusted by said control key part.

1           30. (Previously Presented) The apparatus of claim 29, wherein selection of

2 highlighting by a user through said selection means causes highlight signals to be supplied  
3 to said adjuster part through an SCL port and an SDA port connecting said selection means  
4 to said control means.

1 31. (Previously Presented) The apparatus of claim 27, wherein a user can employ the  
2 OSD selecting part to select the OSD so that said highlight portion and said OSD are  
3 displayed simultaneously.

1 32. (Previously Presented) A display apparatus, comprising:  
2 signal generating means for generating video signals;  
3 displaying means for displaying a picture based on the video signals generated by the  
4 signal generating means;  
5 selection means for selecting for displaying a highlight portion within the picture of  
6 the displaying means;  
7 storage means for storing selection data according to the selection made through the  
8 selection means; and  
9 control means for generating a highlight signal corresponding to the highlight portion  
10 based on the selection data;  
11 wherein said control means comprises a highlight signal generating part for generating  
12 the highlight signal, and a signal composing part for combining the highlight signal with the  
13 video signals generated by the signal generating means; and

14                   wherein said control means further comprises a clock generating part for generating  
15                   a clock signal to set up a size and a position of the highlight portion.

1                   33. (Previously Presented) The apparatus of claim 32, said control means further  
2                   comprising an adjuster part connected to said clock generating part for receiving the clock  
3                   signal, and for adjusting a size of the clock signal according to a control signal from said  
4                   selection means.

1                   34. (Previously Presented) The apparatus of claim 22, said control means further  
2                   comprising input terminals for receiving a control signal for controlling brightness of the  
3                   video signals.

1                   35. (Previously Presented) The apparatus of claim 34, said video signals comprising  
2                   R, G and B signals, and said input terminals receiving R-brightness, G-brightness and B-  
3                   brightness signals, respectively.

1                   36. (New) The displaying apparatus according to claim 1, wherein selection of  
2                   highlighting by a user through said selection input part causes highlight signals to be  
3                   supplied to said adjuster part through an SCL port and an SDA port connecting said selection  
4                   input part to said controller.